



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re

Application of Nguyen et al.

For

frednotth 3-21-02 FABRIC SUPPORT FOR METAL REINFORGED INNER PLY OF

RUNFLAT TIRE

Serial No.

Filed

concurrently herewith

Group Art Unit

Examiner

Our Docket No.

DN1999069USA

December 12, 2001

## ASSISTANT COMMISSIONER OF PATENTS

Washington, D.C. 20231

## PRELIMINARY AMENDMENT

Sir:

This is a preliminary amendment filed with a 35 U.S.C. 365 filing of a PCT International Application designating the United States.

Please amend the referenced application as follows:

## IN THE CLAIMS

Please cancel claims 1-6 and replace with claims 7-12 as follows:

A M. A pneumatic radial ply runflat tire having a tread, two inextensible annular beads, a carcass structure comprising a metal reinforced first or inner carcass ply, a second or outer carcass ply and an inner liner, a belt structure located between the tread and the carcass structure, and two sidewall regions each being reinforced by at least one wedge insert, the tire being characterized by:

the metal reinforced first carcass ply being sandwiched between two circumferentially disposed fabric layers;

said layers comprising parallel-aligned cords having both radially inwardmost and radially outwardmost portions disposed within the respective sidewall regions.

18. The tire of claim 7 characterized in that the respective parallel-aligned cords of each of the-two-circumferentially-disposed fabric layers in the respective sidewall regions are oriented at opposite angles of between 20 degrees and 50 degrees to each other in the circumferential direction.

 $^{/0}$   $\phi$ . The tire of claim 7 characterized in that the two circumferentially disposed fabric layers in the respective sidewall regions have radial width of between 20 percent and 80 percent of the